

2024 Xiaomi SU7 Pro Electric Sedan Luxury EV with 700km-800km Range New Energy Cars Hot Sale in China

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Payment Terms:



Product Specification

- Engine:
- Drivetrain:
- Type:
- Motor Power:
- Acceleration:
- Charging Capacity:
- Steering System:
- Number Of Seats:
- Connectivity:Top Speed:
- Highlight:

- Electric
- Rear Wheel Drive

Beijing, China

Xiaomi

Su7 pro

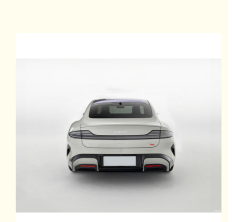
1

T/T

- Electric Vehicle
- 220kW
- 0-60 Mph In Less Than 5 Seconds
- High
- Electric Power Steering

5

- Bluetooth, Wi-Fi, GPS
- Up To 150 Mph
 - 2024 Xiaomi SU7 Pro Electric Sedan, 700km-800km Range Electric Sedan, New Energy Cars Electric Sedan



More Images



Our Product Introduction

2024 Xiaomi SU7 Pro Electric Sedan Luxury EV with 700km-800km Range New Energy Cars Hot Sale in China

Place of Origin	China
Product name	XIAOMI SU7 Pro
Body structure	SEDAN
Energy type	EV
Battery type	Lithium Iron Phosphate Battery
Fast Charging time	0.5 Hour Fast
Charging time	2
Max Speed	210km/h
Pure electric cruising range	830 KM

Xiaomi SU7 Pro is an electric car under Xiaomi Auto.

In terms of appearance, it adopts a streamlined fastback design. The sharp headlight group shape and the flat front design complement each other and have a high degree of recognition. The rear of the car is full, with a large number of straight lines and through-type taillights, which is stylish and technological. In addition, a lifting tail wing can be optionally installed, and a variety of styles of front windshields, logos, rearview mirrors, skylight glass, wheels, laser radar systems, etc. are available as options. Its length, width and height are 4997mm, 1963mm, and 1455mm respectively, and the wheelbase is 3000mm. In terms of cabin interior design, Xiaomi SU7 Pro is equipped with a three-spoke flat-bottom multi-function steering wheel with two independent function knobs, as well as a full LCD instrument panel, a hand lever, a floor-mounted accelerator pedal, etc. The door opening button on the inside of the door panel is located on the handle for easy operation.

In terms of performance, Xiaomi SU7 Pro performs well. It is equipped with a 94.3kWh CATL Shenxing battery, a 400V platform, a range of up to 830 kilometers, a zero-to-hundred acceleration time of only 5.7 seconds, and a maximum speed of 210km/h. The intelligent driving part is equipped with Xiaomi Pilot Max, with a computing power of 508TOPS of intelligent driving chip, supporting functions such as high-speed navigation, city navigation, and valet parking.

Xiaomi SU7 Pro was officially launched on March 28, 2024. The first car delivery started in Beijing on May 18, and will be delivered to users in various cities one after another.

Xiaomi SU7 Pro combines stylish appearance, comfortable interior and excellent performance, bringing users a new driving experience. The application of its intelligent driving technology also demonstrates Xiaomi's technological strength and innovative spirit in the automotive field.



